

sweco 🕇

Something to think about







Together with our customers, we plan and design the communities and cities of the future

In Europe and around the world



sweco 🕇

- #1 on the European market
- Leading position in 6 markets

Sweco in numbers

- **17.000** employees
- 1.750 employees in The Netherlands
- Net sales EUR 1.9 billion



Local expertise and international strength

- Local expertise is vital in order to plan and design our future cities in an insightful way.
- International strength gives access to the right expertise for every situation.



SWECO NETHERLANDS





Jasper Paauwe
Process Engineer

Department of Industry

University of Groningen:

- MSc. Chemical Engineering
- MSc. Chemistry Some clients:

Gasunie, Avebe, Nouryon, PPG, DGR, Teijin, Vermillion,

ThermoFisher, Plixxent, EEW, Damco Aluminium - Aldel









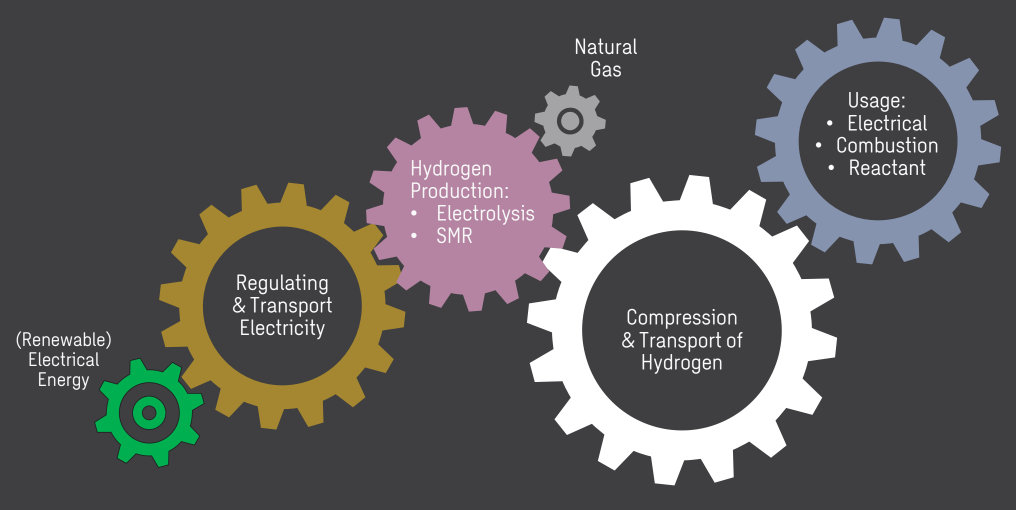






The Hydrogen Chain













SWECO 🕇

Not every link is as effective

Each part of the chain adds losses



Renewable **Electricity**

Efficiency solar panels:

• ~> 20 %

Efficiency wind turbine:

• ~> 50 %



Electrical Transmission

- Transformers
- Transmission lines
- Efficiency depending on distance travelled



Electrolyzer

Different technologies PEM and Alkaline:

- Efficiency ~ 75 %
- $1 \text{kg H}_2 = ~50 \text{ kWh}$



Hydrogen Compression

Mechanical compression

• Efficiency ~ > 70 %

Electrochemical compression

• Efficiency ~ > 80 %



Fuel Cell Coversion

Different technologies PEM:

• Efficiency ~ > 50 %

SOFC:

- Efficiency ~ > 60 %
 - + heat recovery











SWECO 🕇

Industry Different locations in the hydrogen chain



Energy Demand

Requires Energy:

- Heat
- Electricity



Energy Generation

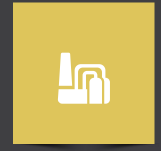
Produces Energy:

- Heat
- Electricity

Chemistry Usage

Hydrogen being used in the process:

- Synthesis
- Reduction
- Treatment
 - desulphurization



Chemistry Production

Hydrogen as a byproduct:

- Electrolysis
- Syngas production
- Cracking













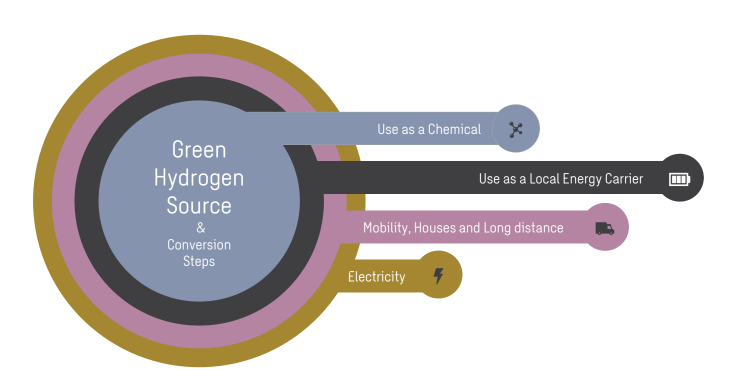








SWECO X



Use as a Chemical

Direct use of hydrogen produced by electrolysis does not require changes in the process and does not add extra conversions with loss in efficiency

Use as Local Energy Carrier

Replacing natural gas to achieve high temperatures. Converting excess energy to hydrogen for on-site use.

Mobility, Houses and Long Distance

Replacing diesels in mobility for heavy transport. Transport across the country in pipelines and giving houses access to hydrogen grid.

Electricity

Converting green hydrogen to electricity on demand for industrial and residential use. Conversion with fuel cell technology.











Three essential parts of a Successful Energy Strategy

SWECO *

Minimize

Consumption

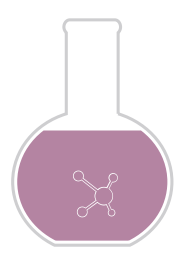
First step is to reduce het energy demand by process integration and reducing overall energy losses



Replace

Sustainable Alternatives

The remaining energy demand should be as much as possible replaced by other more sustainable alternatives



Reduce

Negative Impact

Use fossil fuels as efficiently and clean as possible

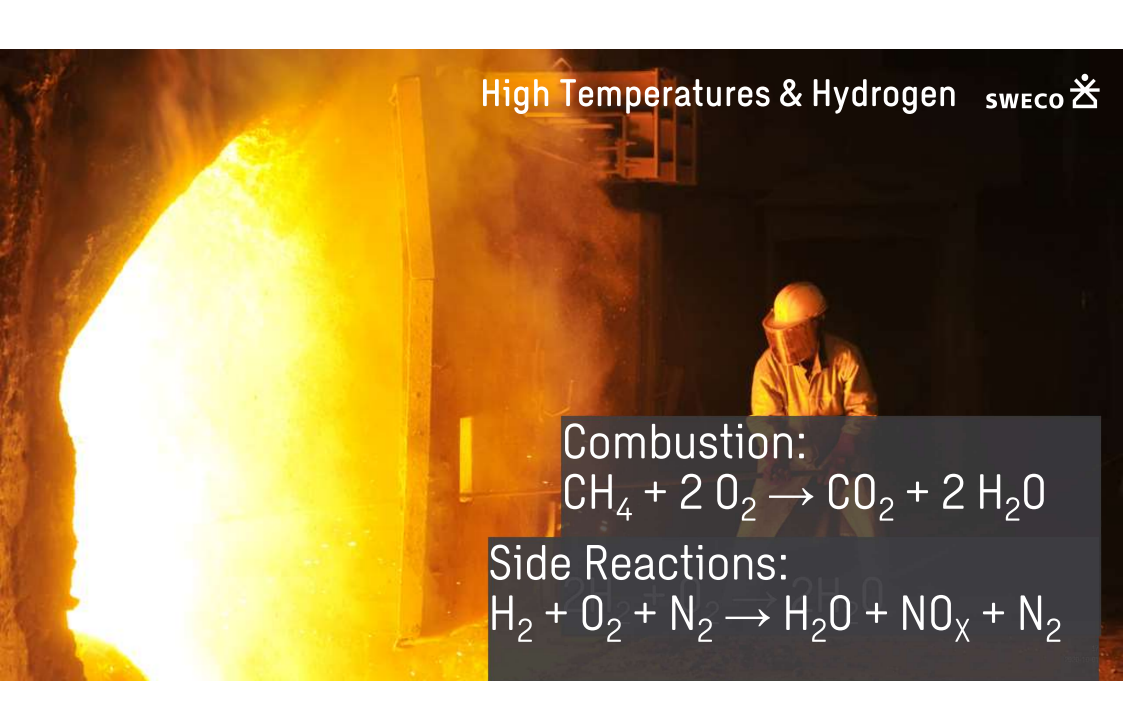












sweco 🕇

Something to think about







Example - Electricity in The Netherlands



High voltage lines

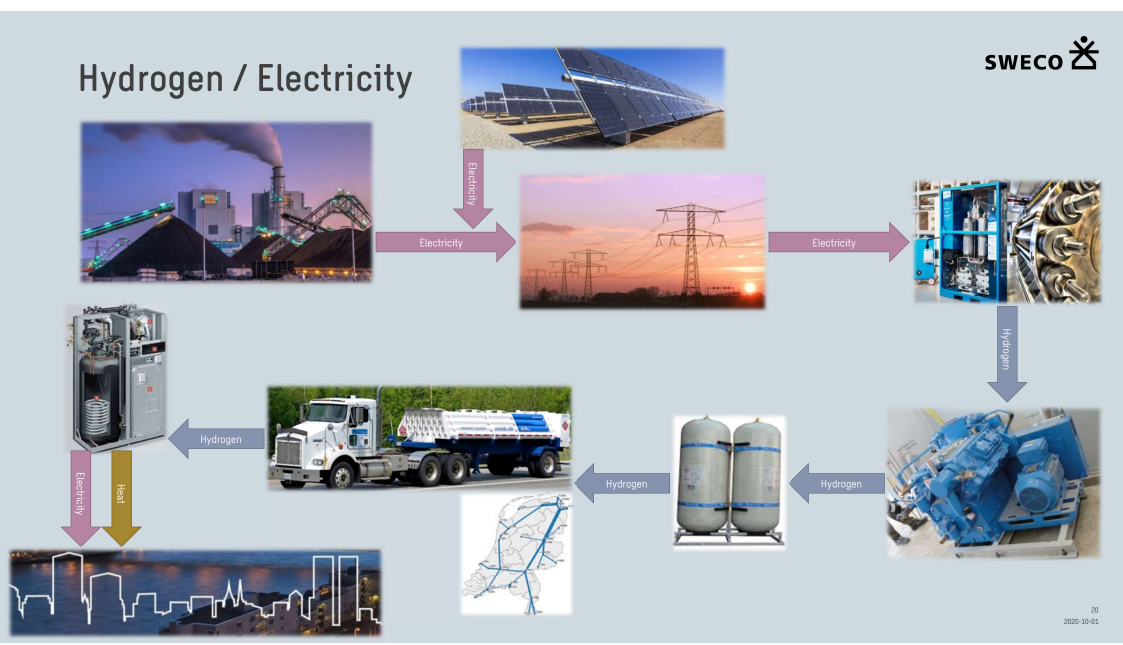
Local high voltage lines

Underground medium voltage lines

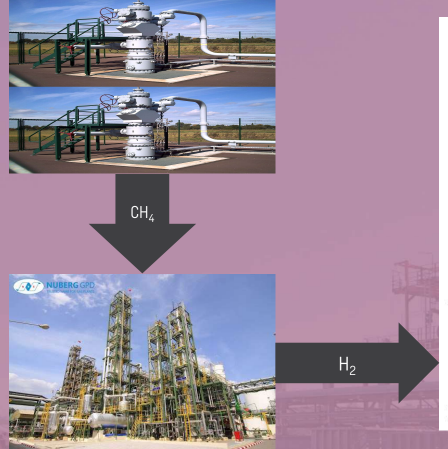
Underground lines

TenneT

Regional grid owners



Example Hydrogen Use in Industry



Simplified NExBTL Process Chemistry

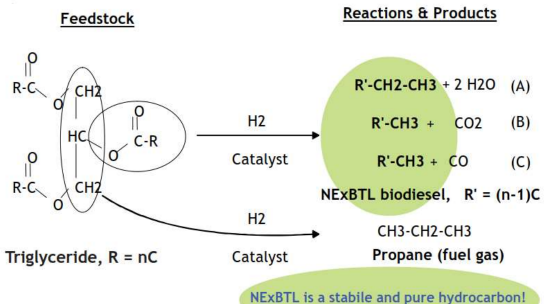
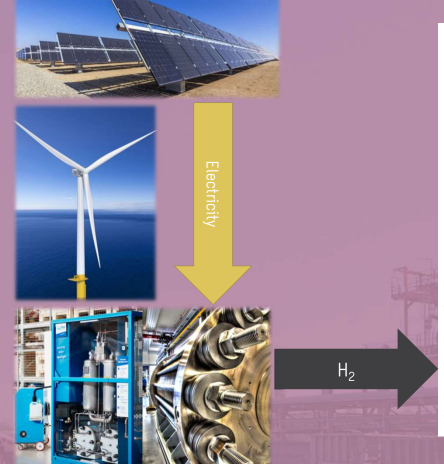


Figure 2: The new Neste Oil's NExBTL Renewable Synthetic Diesel Technology to produce a second generation renewable diesel.



Replacing the Hydrogen's Origin



Simplified NExBTL Process Chemistry

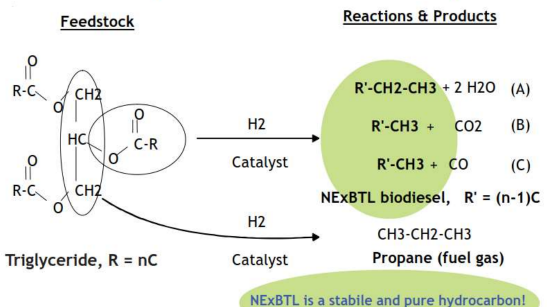
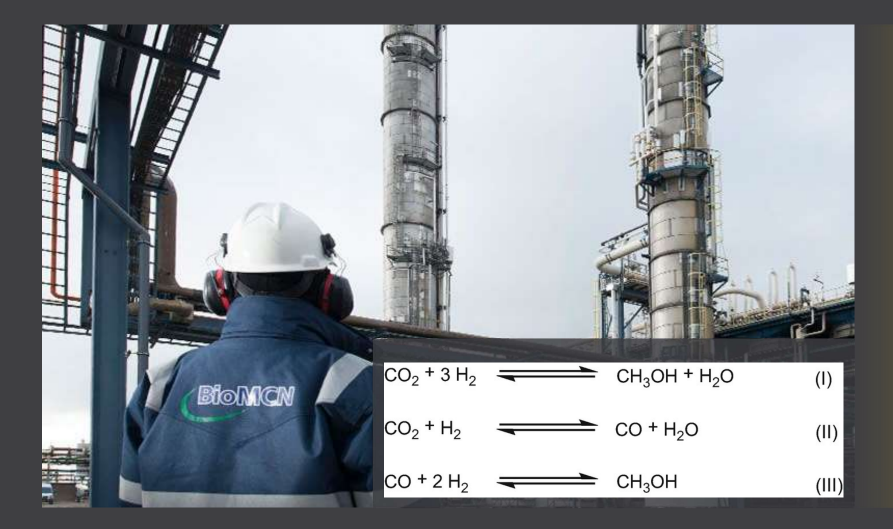


Figure 2: The new Neste Oil's NExBTL Renewable Synthetic Diesel Technology to produce a second generation renewable diesel.



SWECO 🕇





Methanol

In Delfzijl BioMCN will start to produce methanol based on green hydrogen. The hydrogen will be supplied from the DJEWELS project Electrolyzer











Green Hydrogen should go to Industry



High demand
Less conversion steps
Systems close together
use without modifications
Start building H₂ Supply
Highest Impact per €





DISCUSSION & QUESTIONS



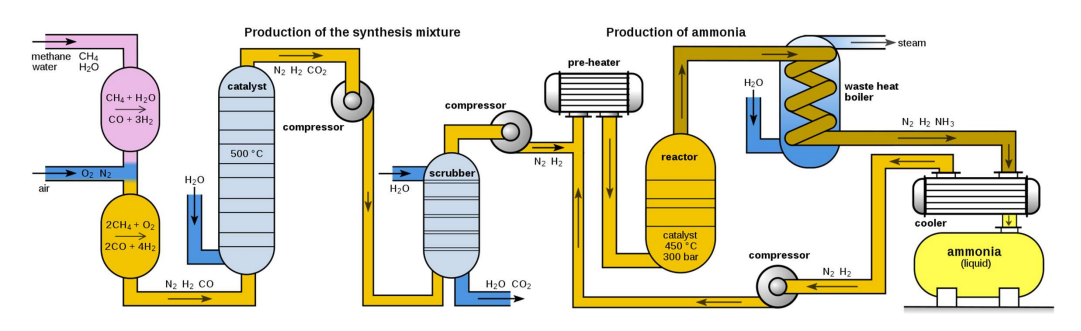
	Jasper Paauwe	Sweco Nederland
١	Process Engineer	De Holle Bilt 22
	Industry	9732 HM De Bilt
	M +31 6 51 26 19 10	T +31 88 811 66 00
	jasper.paauwe@sweco.nl	info@sweco.nl 2020-10-01



SWECO 🕇

Extra Example: Haber Bosch

Famous Hydrogen Intensive Process



Francis E Williams

Sweco is Europe's #1 in engineering & architecture

sweco 🕇





Power & Energy Engineers ~ 2,000



Structural Enginners ~ 2,000



Infrastructure & Civil Engineers ~4,000



Industry & Process Engineers ~2,400



MEP Engineers ~2,200



Water & Environment Engineers ~3,100



Development IT & Social Analysis ~2,000



Project Management ~ 2,000

sweco 🕇

Industry & Process Engineers ~ 2,400

Project management

- Master planning
- Feasibility & concen
- Permits, MER, safety report
- Basic engineering
- EPCm
- -Detailed engineering
- -Procurement
- -Construction management
- -Commissioning & Qualification
- CE-certification
- Safety management
- Energy & environmental management and consultancy

Services

- Managed services
- Optimisation
- Decommissioning

Capabilities

- Process technology, process knowledge
- Building and civil techniques
- Piping / equipment engineering
- Building Technical installation
- Mechanical & electrical engineering
- Instrumentation & automation
- Construction management and buildability
- Commissioning and qualification
- 3D Laser scanning & industrial surveying.
- · Site based managed engineering services.
- Procurement.
- Energy design & power distribution.
- · Water Treatment.
- AIM: Asset Information Management.
- · Environmental management & consultancy.
- -Energy management and CO₂ reduction
- -Coordination, permitting & policy
- -Water purification and production
- -Soil remediation



With 2,400 employees focusing upon industry and process engineering,

we build our industrial services around Plant Life Cycle (MOC),

multidisciplinary EPCm projects and Asset Information Management. Our specialists manage your projects within time and budget, from its first concept through basic and detailed engineering and construction management resulting in safe, effective and resource efficient production facilities.

Sweco has delivered framework contracts with a wide range of chemical companies for the purpose of executing MOC projects (Management of Change). We are equally involved in complex shutdowns or large EPCm projects.

2020-10-

Sweco is Europe's #1 in engineering & architecture

Whatever the Industrial challenges our customers face, you can count on us to solve them... as the most approachable and committed partner with recognised expertise.

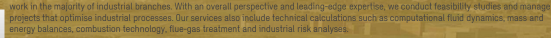












Plant design - Sweco's industry engineers deliver efficient, resource-saving design services in the energy and industrial sector. We combine detailed expertise with an wholistic perspective to sustainable competitiveness solution for our customers. Our experts work with the design of mechanics, piping, electricity and automation for major construction and renovation, to minor additions and alterations. From We work with our customers throughout the entire project helping them to manage a project from feasibility study through to

Process engineering - Many of our customers work continuously to improve their industrial processes. They set high standards for energy and resource efficiency and reduced

Logistics - With good logistics, a company can maximise its capacity. But for Sweco it's also a matter of helping our customers exceed their customers' expectations. With innovative solutions and the latest technology, we help identify improvement opportunities. Efficient logistics requires an in-depth understanding of the business, so a close collaboration with the customer is needed. We share our expertise as part of the project, and have found a key







nvironmental impact. Sweco helps them reduce costs while also promoting a more sustainable society.

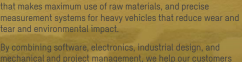
success factor is combining the roles of project manager and logistics expert in one person. We optimise production facilities, warehousing & distribution flows with extensive experience in both automated & manual solutions. We test different solutions by simulating and visualising the operations before taking decisions.

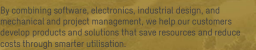
Electricity and automation - Sweco's industry specialists design tomorrow's electricity and utomation systems. We work with our customers to create resource-efficient, smart and reliable solutions by taking overall responsibility for planning and



loped 3D/VR & BIM models for MAC





















Key clients include - 3M, Akzo, ArcelorMittal, ATPC, Boreal Bioref, Borealis, Electrabel, Gassco, G, Ineos Oxide, Ineos Phenol, Janssen Pharmaceutica, Kemria, Kuraray EVAL Europe, Metsä Group, Mondo, Pfizer Nestle, Total Olefins, Stora Enso, Trinseo, Umicore, UPM and many, many more,